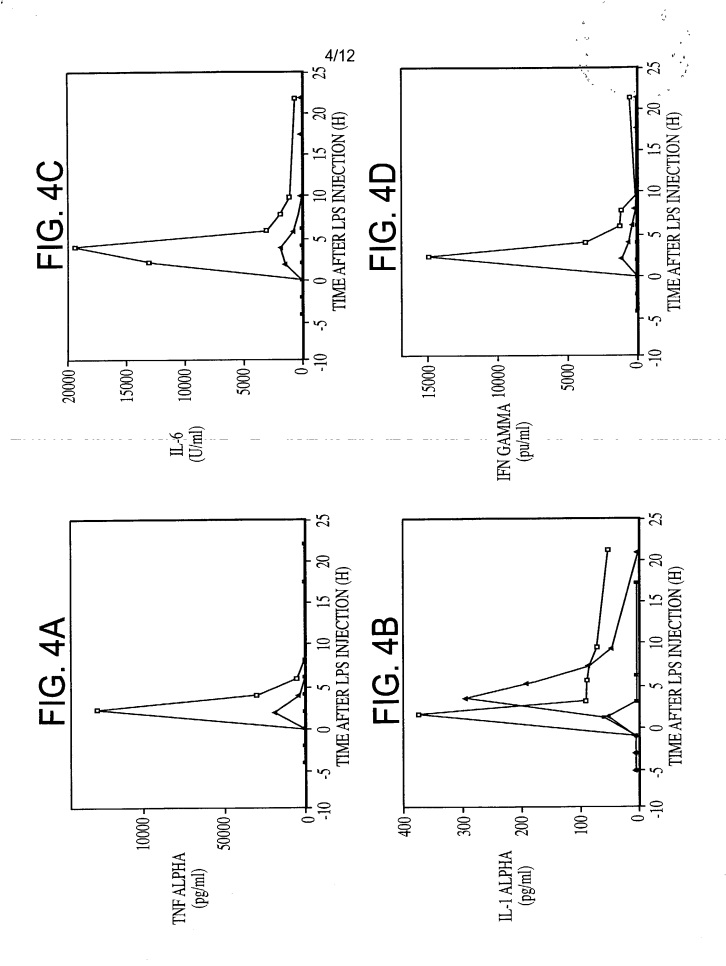


801	GGVTLHDNNRLTEEKK	GGVTPHEGNKLKERKK	GGVTLHDNNRLTEEKK	GGVTEHNGNQLDKY	GGITKHEGNHFDNGNL	GGITKHEGNHFDNGNL	GGITKHEGNHFDNGNL	GGVTNHEGNHLEIPK.	SGVINT EKLPTP
	SHDQF QHTILFKGFFTDHSWYNDLLV FDSKDIVDKYK.GKKVDLYGAY GYQCAGGTPNKTACM GGVTLHDNNRLTEEKK	TGDQF ENTLLYKKFFTDLINFEDLLI FNSKEMAQHFK.SKNVDVYPIR SINCYGGEIDRTACT GGVTPHEGNKLKERKK	SDDQF ENTLLFKGFFTGHPWYNDLLV LGSKDATNKYK.GKKVDLYGAY GYQCAGGTPNKTACM GGVTLHDNNRLTEEKK	SIDQF YFDLIYSIKDTKLGNYDNVRV FKNKDLADKYK.DKYVDVFGAN YYQCYFSKKTNDINSHQTDKRKT.CM GGVTEHNGNQLDKY	SVDKF AHDLIYNISDKKLKNYDKVKT LINEGLAKKYK. DEVVDVYGSN YVNCYFSSKDNVGKVTGGKT.CM GGITKHEGNHFDNGNL	SVDKF AHDLIYNISDKKLKNYDKVKT LINEDLAKKYK. DEVVDVYGSN YVNCYFSSKDNVGKVTGGKT.CM GGITKHEGNHFDNGNL	SVDKF AHDLIYNISDKKLKNYDKVKT LINEDLAKKYK. DEVVDVYGSN YVNCYFSSKDNVGKVTGGKT.CM GGITKHEGNHFDNGNL	SVDQL SHDLIYNVSGPNYDKLKT LKNQEMATLFK.DKNVDIYGVE YHLCYLCENAERSACI GGVTNHEGNHLEIPK	TSST1 VLDNS GSMRIKNTDGSISLI FPSPYYSPAFTKGEKVDLNTKR KKSQHTSEGTYIHF.Q SGVTNT EKLPTP
0	FDSKDIVDKYK.GKKVDLYGAY	FNSKEMAQHFK.SKNVDVYPIR	LGSKDATNKYK.GKKVDLYGAY	FKNKDLADKYK. DKYVDVFGAN	LINEGLAKKYK. DEVVDVYGSN	LINEDLAKKYK. DEVVDVYGSN	LINEDLAKKYK. DEVVDVYGSN	LKNQEMATLFK. DKNVDIYGVE	FPSPYYSPAFTKGEKVDLNTKR 1
70	QHTILFKGFFTDHSWYNDLLV	ENTLLYKKFFTDLINFEDLLI	ENTLLFKGFFTGHPWYNDLLV	YFDLIYSIKDTKLGNYDNVRV	AHDLIYNISDKKLKNYDKVKT	AHDLIYNISDKKLKNYDKVKT	AHDLIYNISDKKLKNYDKVKT	SHDLIYNVSGPNYDKLKT	GSMRIKNTDGSISLI
7	SEA SHDOF							a SVDQL	1 VLDNS
	SE	SED	SEE	SEB	SEC1	SEC2	SEC3	SPEa	TSS

## FIG. 3





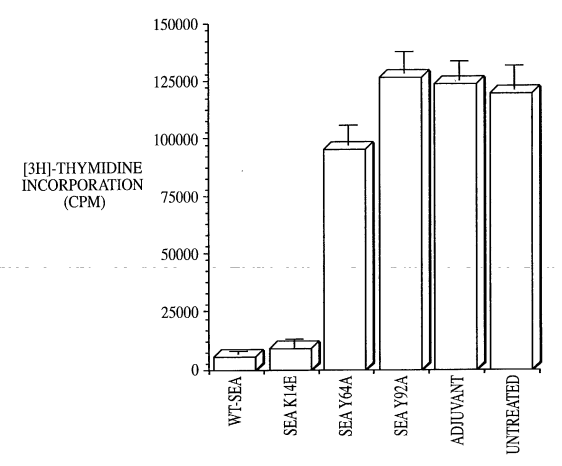


FIG. 5

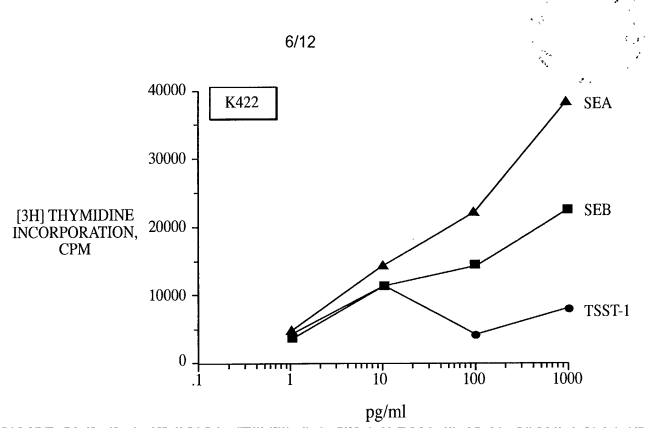


FIG. 6A

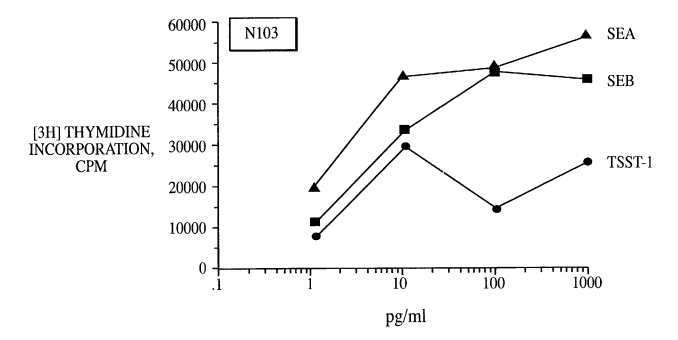
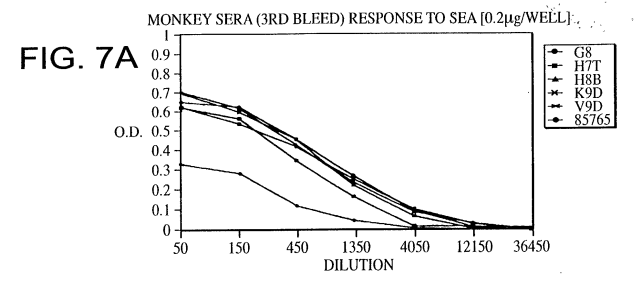


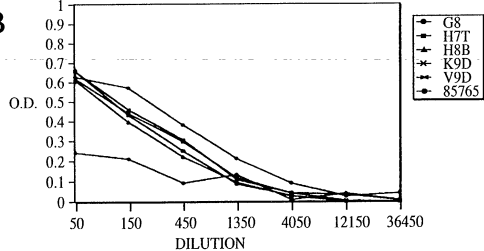
FIG. 6B

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MONKEY SERA (3RD BLEED) RESPONSE TO SEB [0.2μg/WELL]

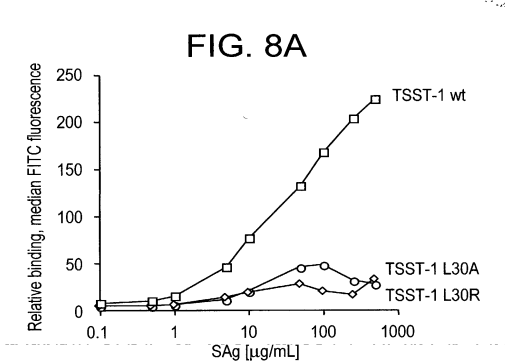
FIG. 7B

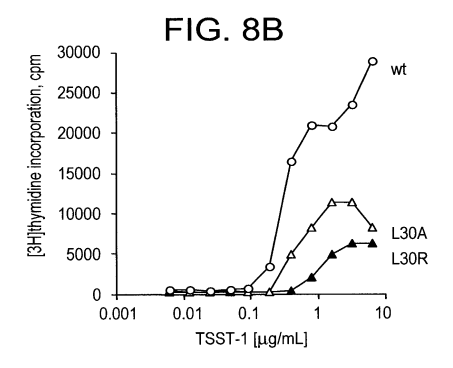


MONKEY SERA (3RD BLEED) RESPONSE TO SEC [0.2µg/WELL]

FIG. 7C 0.9 G8 H7T 0.8 H8B K9D V9D 0.7 0.6 85765 O.D. 0.5 0.4 0.3 0.2 0.1 0 + 12150 36450 50 150 450 1350 4050 DILUTION

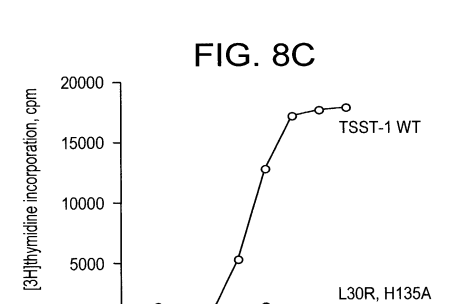
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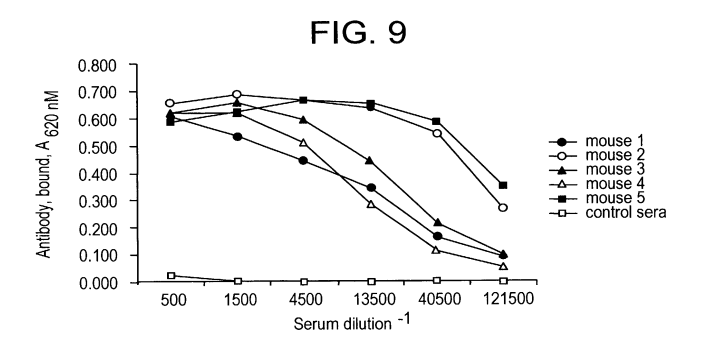


0.1

TSST-1 [µg/mL]

0

0.01



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FIG. 10A

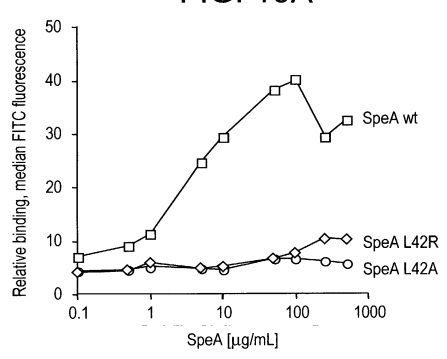


FIG. 10B

